

[Help](#)
[Logout](#)
[Interrupt](#)
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Preferences](#)

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

## Search Results -

Term	Documents
PHENOTYPIC.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	6794
PHENOTYPICS	0
SWITCH\$	0
SWITCH.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1222513
SWITCHA.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	9
SWITCHAABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
SWITCHAB.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2
SWITCHABE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2
SWITCHABILITY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	211
SWITCHABIY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1
SWITCH\$(SWITCHING/DISCONNECTING) USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	pickup term
(PHENOTYPIC SWITCH\$ AND CELL WALL .USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1

There are more results than shown above. [Click here to view the entire set.](#)

Database:

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

phenotypic switch\$ and cell wall

Refine Search:

Clear

## Search History

Today's Date: 4/11/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	phenotypic switch\$ and cell wall	1	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	phenotypic switch\$ same cell wall	0	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	phenotypic switch\$	11	<u>L1</u>

\*\*\* Status: Path 1 of (Dialog Information Services via Modem)

\*\*\* Status: Initializing TCP/IP using WinTelnet: \* 1 Serv:WIN 97 -tel :  
Trying 166.91.161...Open

DIALOG INFORMATION SERVICES  
PLEASE LOGON:

\*\*\*\*\* HHHHHHHHHH 333333333  
\*\*\* Status: Signing onto Dialog  
\*\*\*\*\*

ENTER PASSWORD:  
\*\*\*\*\* HHHHHHHHHH 333333333 \*\*\*\*\*  
Welcome to DIALOG  
\*\*\* Status: Connected

Dialog Level 60.12.12P

Last logoff: 09apr01 09:46:04

Login file001 11apr01 14:15:24

\*\*\* ANNOUNCEMENT \*\*\*

NEW FILE RELEASES

\*\*\*IBISWorld Market Research (File 753)  
\*\*\*Investext PDF Index (File 745)  
\*\*\*Daily and Sunday Telegraph (London) Papers (File 756)  
\*\*\*The Mirror Group Publications (United Kingdom) (File 757)  
\*\*\*Reuters Business Insight (File 759)

UPDATING RESUMED

\*\*\*Extel Financial Cards from Primark (File 511)  
\*\*\*Books In Print (File 47)  
\*\*\*Extel News Cards from Primark (File 511)  
\*\*\*

RELOADED

\*\*\*Kompasz Asia/Pacific (File 591)  
\*\*\*Kompasz Central/Eastern Europe (File 593)  
\*\*\*Kompasz Canada (File 594)

FILES REMOVED

\*\*\*EconBase (File 565)

New pricing structure for Pharmaprojects (Files 108/908) from  
April 1, 2001. Check Help News108 or Help News908 for further  
information.

\*\*\*Get immediate news with Dialog's First Release  
news service. First Release updates major newswire  
databases within 15 minutes of transmission over the  
wire. First Release provides full Dialog searchability  
and full-text features. To search First Release files in  
OneSearch simply BEGIN FIRST for coverage from Dialog's  
broad spectrum of news wires.

\*\*\* Enter BEGIN HOMEBASE for Dialog Announcements \*\*\*  
\*\*\* of new databases, price changes, etc. \*\*\*  
\*\*\*\*

HWID is set to 51.

HIGHLIGHT on is \*\*\*

File 1:HK11 1996-11-01Apr 01  
File format only: 01 The Dialog Corporation

Get Items Description  
-----

File 71, 434, 5, 185  
11apr01 14:15:34 User050000 Session 01 6.1  
3.1.4. 1.1.1 Dialog's File1  
3.1.4. 1.1.1 Dialog's File1  
3.1.1. 1.1.1.1

[illegible]

```

SYSTEM:OS - DIALOG OneSearch.
  File 71:ELSEVIER BIOBASE 1994-1/1Apr Wk
    (c) 1991 Elsevier Science B.V.
  File 434:SciSearch(R) Cited Ref Sci 1974-1999/Dec
    (c) 1999 Inst for Sci Info
*File 434: Please note new price changes effective January 1, 2000.
See Help Rates434 for details.
  File 536:Bio Reviews(R) 1999-1/1Apr Wk
    (c) 1991 BIOSIS
  File 155:MEDLINE(R) 1966-1-1Apr Wk
    (c) format only 1997. Dialog Corp. origin.
*File 155: Medline has now updated. For further information
see Help News155.

```

```

Set      Items      Description
---      -
?s phenotyp? switch
    S1      4      PHENOTYPE: SWITCH
?s phenotyp?(w)switch
    S50441  PHENOTYPE:
    S0137   SWITCH
    S1      197     PHENOTYPE:(W)SWITCH
?s s0 same cell wall
>>>Term "SAME" in invalid position.
?s s1 (s) cell wall
    197     S2
    14430   CELL WALL
    S3      0      S2 (S) CELL WALL
?s s1 and cell wall
    197     S2
    14430   CELL WALL
    S4      1      S2 AND CELL WALL
?s s1 and candida albicans
    197     S2
    10617   CANDIDA ALBICANS
    S5      1      S2 AND CANDIDA ALBICANS
?t/9/all

```

5/9/1 (Item 1 from file: 155)  
 DIALOG(R)File 155:MEDLINE(R)  
 (c) format only 2000 Dialog Corporation. All rts. reserv.

07668143 94046680  
Differentiation of sugar assimilation characteristics and colony  
phenotypes in pathogenic and commensal oral candida isolates.  
Hellstein JR; Fitts PG; Law SS; Kivabovici M; Garriepi ED  
United States Army Dental Corp., Fort Bliss, Texas.  
Journal of oral pathology & medicine [JENNAHAW] Aug 1990; 21: 7. pii=0  
ISSN 0904-1512 Journal Code: JRP  
Contract/Grant No.: D619391-OIA1, DE, NIDUS  
Languages: ENGLISH  
Document type: JOURNAL ARTICLE  
JOURNAL ANNOUNCEMENT: 9400  
Ssfile: INDEX MEDICUS; DENTAL  
A comparison of sugar assimilation patterns has been made using 12 oral  
candidal isolates recovered from diseased and non-diseased patients.  
Significant differences were demonstrated between isolates recovered from  
diseased versus healthy sites. In addition, significant changes in colony  
phenotype, growth frequency and growth temperature were found to  
relate to predictive data generated from an enzyme utilization panel.  
These results suggest that all metabolic properties and colony phenotypic  
characteristics may hold promise in predicting the recovery of oral  
candidal isolates in disease.

--Metacolor--ME; \*Tail Hyacinth--Metacolor--MH; \*Tail--Midsp--ML;  
\*Mn. Dorsal--Ml. Sp. Hy-MI; As. Lateral; Ail.; Area Anal. = anal

over; \*Candida albicans\*--Classification--ML; \*Candida albicans\*--System  
 --CV; \*Candida albicans\*--Growth and Development--ED; Candidiasis, Oral  
 --Microbiology--ML; Child; Child, Adolescent; DNA, Bacterial--Genetics--ED;  
 Gene Expression, Regulation, Bacterial; Infant; Infant--Nutrition--ML;  
 Middle Age; Phenotype  
 CAS Registry No.: 0 (Carbohydrates); 0 (DNA, Bacterial); 00-4-0  
 (Lactase)  
 100

Set	Items	Description
S1	4	PHENOTYPE SWITCH
S2	107	PHENOTYPE(W)SWITCH
S3	0	S2 (S) CELL WALL
S4	0	S2 AND CELL WALL
S5	1	S2 AND CANDIDA ALBICANS

Flagoff

```

11apr01 14:19:21 User159980 Session 11.6.1
$1.14 1.159 DialUnits File71
$1.14 Estimated cost File71
$1.10 0.077 DialUnits File434
$1.10 Estimated cost File434
$0.81 0.144 DialUnits File5
$0.81 Estimated cost File5
$0.62 0.192 DialUnits File155
$0.20 1 Type(s) in Format 3
$0.20 1 Types
$0.82 Estimated cost File155
OneSearch, 4 files, 1.872 DialUnits File71
$0.20 TYMNET
$4.07 Estimated cost this search
$4.50 Estimated total session cost 1.692 DialUnits
  
```

\*\*\* Status: Signed Off. (4 minutes)